Resolution Number TC -1954 Transfer Bridge Asset (Structure F-16-GG) back to CDOT

Approved by the Transportation Commission on: February 17, 2011

WHEREAS, Section 43-4-805(5)(f), C.R.S. authorizes the Bridge Enterprise Board to enter into agreements with the Commission or CDOT; and,

WHEREAS, the following Region 6 structure was previously transferred from CDOT to the Bridge Enterprise by Board Resolution,

F-16-GG Perry Street over US 6 ML; and,

WHEREAS, the bridge has undergone a deck rehabilitation project after it was initially recognized as a "designated" FASTER bridge, and the subject work raised the sufficiency rating up to 79.9 per a CDOT inspection from December 2009; and,

WHEREAS, the bridge was also initially classified as functionally obsolete per the initial list of FASTER designated bridges rated "poor" by CDOT from January 2009; and,

WHEREAS, any future work would have to include widening of the structure compliant with new design standards; and,

WHEREAS, widening of the bridge is constrained (underneath) by the 6th Avenue retaining wall system along the north and south faces, and any widening of the bridge would result in extensive and costly rework of the retaining wall system which is not planned at this time; and,

WHEREAS, any further repair or replacement work (without widening) would result in the bridge still being classified as functionally obsolete, and the deck repair work noted above should ensure many years of service without safety concerns; and,

WHEREAS, the bridge asset should be transferred back to CDOT as it does not make economical sense to invest Bridge Enterprise funding into this structure; and,

WHEREAS, at the time the bridge asset was initially transferred from CDOT to Bridge Enterprise the structure carried no value and currently carries no value; and,

NOW THEREFORE BE IT RESOLVED, the Transportation Commission hereby authorizes the staff to transfer the structure listed above back to CDOT at no cost.

Herman Stockinger, Secretary

Transportation Commission of Colorado